# **Liverpool** John Moores University

Title: SUSTAINABLE AND LEAN PRINCIPLES WITHIN

CONSTRUCTION

Status: Definitive

Code: **7512BESL** (126202)

Version Start Date: 01-08-2020

Owning School/Faculty: Civil Engineering and Built Environment

Teaching School/Faculty: SLIIT Academy (Pvt) Ltd

Team	Leader
Damian Fearon	Y

Academic Credit Total

Level: FHEQ7 Value: 20 Delivered 33

**Hours:** 

Total Private

Learning 200 Study: 167

Hours:

**Delivery Options** 

Course typically offered: Semester 2

Component	Contact Hours	
Lecture	22	
Workshop	11	

**Grading Basis:** 50 %

## **Assessment Details**

Category	Short Description	Description	Weighting (%)	Exam Duration
Portfolio	Portfolio	Industry case study based	100	

## **Aims**

To identify and critically appraise how environmental sustainability and lean principles can be incorporated into a more modern and innovative construction organisation and industry.

## **Learning Outcomes**

After completing the module the student should be able to:

- 1 Identify and critically assess the effects of construction on the natural environment.
- 2 Critically evaluate the application of innovative and practical solutions within the construction industry context.
- 3 Define and use various environmental performance measurement tools.
- Examine the developments and characteristics of lean-based approaches to managing construction projects.
- 5 Critically appraise the benefits and barriers to implementing lean in construction project environments.
- 6 Apply a lean based approach to a specific project management situation.

# **Learning Outcomes of Assessments**

The assessment item list is assessed via the learning outcomes listed:

Portfolio Case Study 1 2 3 4 5 6 Based

## **Outline Syllabus**

Sustainable development - historical context
Climate change and energy use
Construction waste and industrial ecology
Performance measurement/business process innovation
Lean principles - historical context
Lean based approaches, barriers and benefits
Lean and Project management
Lean and green - synthesis

## **Learning Activities**

Series of lectures and workshops using case studies and interactive group work.

#### **Notes**

The module provides a wide ranging study of sustainability and lean principles affecting a modern construction sector.